

NCRAR Monthly Seminar Series 2007

All seminars will take place from 12 pm to 1 pm.

LOCATION: * = PVAMC Building 101 Room 109;

** = NCRAR conference room, PVAMC, Building 104, P5F-154.

January 19: Kelly Tremblay, Ph.D., University of Washington, Seattle. Hearing aids and the brain:

What's the connection?

February 16: Pamela Souza, Ph.D., University of Washington, Seattle. It's all in your ears: But is it

the hearing aid or the hearing loss?

March 16: William Martin, Ph.D., Dept. Otolaryngology/Head & Neck Surgery, Oregon Hearing

Research Center, Portland. Something fun from the realm of computational physics: Intracranial inhomogeneities as generators of far-field evoked potentials. AKA: When it

comes to scalp-recorded potentials, what makes a bump?

April 13: Paula Myers, Ph.D., James A. Haley Veterans' Hospital, Tampa, Florida. *Polytrauma*

and Audiology at the VA.

May 11: George Frye. Frye Electronics, Tigard, Oregon. Acoustic reflections: Measurement

and Control. *

June 13: Bill Noble Ph.D. School of Psychology, University of New England, Australia.

Residual disabilities and handicaps following unilateral and bilateral cochlear

implanting. **

July 13: Christopher Stecker Ph.D. University of Washington, Seattle.

Sound localization and binaural discrimination of highfrequency click trains: implications for bilateral cochlear

implant users.*

August 17: Terry Chisolm Ph.D., University of South Florida. Evidence for

Use of FM Systems in Adults with Hearing Loss *

September 27-28: NCRAR Biennial International Conference: Hearing

Therapies for the Future. Portland World Trade Center.

Advance registration preferred. See www.ncrar.research.va.gov.

October 12: Arthur Boothroyd, Ph.D. Distinguished Professor Emeritus,

City University of New York NY, Scholar in Residence, San Diego State University California. *Time-on-task: Can formal*

training speed adaptation to altered hearing?*

November 9: Robert Shannon Ph.D. Scientist III and Head, Dept. of Auditory

Implants and Perception, House Ear Institute CA. Restoration of

Hearing by Electric Stimulation of the Human Cochlea,

Brainstem, and Midbrain.*

December 7: Brian Gygi Ph.D. Research Scientist. VA Martinez, CA. Title:

TBA*